Basin Tabular Summaries

For each basin, there are two documents: Tabular Summary of Use Support and Tabular Summary of Water Quality Concerns

Tabular Summary of Use Support

This series of tables provides a quick, detailed reference to water quality status within a basin. The summary identifies the indicators used to assess support of designated uses. For each indicator, support codes are used to identify the level of attainment as fully supporting (FS), partial supporting (PS), not supporting (NS), not assessed (NA), and not applicable (X). Indicators that contribute to partially supporting and not supporting uses are in bold type.

Tabular Summary of Water Quality Concerns

This series of tables provides a quick, detailed reference to water quality problems within a basin. The summary identifies the indicators used to assess water quality concerns. For each indicator, the presence of a water quality problem is identified as a concern (C), no concern (NC), threatened (TH), not assessed (NA), or not applicable (X). Indicators that contribute to concerns are in bold type.

Colorado-Lavaca Coastal Basin Tabular Summary of Use Support

Key to support codes FS = fully supporting PS = partially supporting NS = not supporting NA = not assessed X = not applicable	Tres Palacios Creek Tidal	1502 Tres Palacios Creek Above Tidal	
DESIGNATED USE SUPPORT			
Contact Recreation Use	FS	NS	
Noncontact Recreation Use	X	X	
Public Water Supply Use	X	X	
Aquatic Life Use			
Dissolved Oxygen grab min	FS	FS	
Dissolved Oxygen 24-hour avg	NA	NA	
Dissolved Oxygen 24-hour min	NA	NA	
Metals in water	NA	NA	
Organics in water	NA	NA	
Water Toxicity tests	NA	NA	
Sediment Toxicity tests	NA	NA	
Habitat	NA	NA	
Macrobenthos Community	NA	NA	
Fish Community	NA	NA	
Fish Consumption Use			
Advisories and Closures	NA	NA	
Human Health Criteria	NA	NA	
GENERAL USE SUPPORT			
Water Temperature	FS	FS	
pН	FS	FS	
Chloride	X	FS	
Sulfate	X	FS	
Total Dissolved Solids	X	FS	

Colorado-Lavaca Coastal Basin Tabular Summary of Water Quality Concerns

Key to concern codes NC = no concern C = concern TH = threatened NA = not assessed X = not applicable	Tres Palacios Creek Tidal	Tres Palacios Creek Above Tidal	
	1501	1502	
WATER QUALITY CONCERNS			
Sediment Contaminants	NA	NA	
Fish Tissue Contaminants	NA	NA	
Narrative	NC	NC	
Nutrient Enrichment			
Ammonia Nitrogen	NC	NC	
Nitrite + Nitrate Nitrogen	NC	NC	
Orthophosphorus	NC	NC	
Total Phosphorus	NC	NC	
Algal Growth			
Chlorophyll a	NC	NC	
Public Water Supply			
Finished Water: Chloride	X	X	
Finished Water: Sulfate	X	X	
Finished Water: TDS	X	X	
Surface Water: Chloride	X	X	
Surface Water: Sulfate	X	X	
Surface Water: TDS	X	X	